Ensemble Forecasting Meeting

Introduction & Objectives

George Smith & J. Demargne

Introduction

- Probabilistic forecasting is the underpinning of AHPS
- Ensemble prediction offers a scientifically sound and practical methodology for increasing forecast lead times
- Products: seamless suite of ensemble forecasts for lead times from 1 hour to 1 year based on a consistent assimilation of meteorological forecasts
- Close collaboration with RFCs and scientific community is necessary

Objectives of this meeting

- Goal 1: Status on the Ensembles Projects at the RFCs and at OHD
- Goal 2: Presentation & Discussion of the OHD Ensemble Project Plan and the Next Steps
- Goal 3: Future Communication
- Goal 4: Data Archiving
- Goal 5: Ensemble Verification

Agenda

Morning:

- Probabilistic Verification
- CBRFC Project
- NERFC Project
- CNRFC Project

• Afternoon:

- MARFC Project
- ABRFC Project
- OHD Project
- Discussion

Time Keeper

- 30-minutes total for each speaker
- 25-minutes of presentation
 - 2-minutes warning
- 5-minutes of questions